

ABSTRACT

A food breading machine includes a lowerable cage carrier
grate of two grids between which the cutlet resides. The cage
supports a meat, fish or vegetable cutlet thereon, which
5 descends into a first basin having a bath of raw egg fluid. The
egg saturated product is then lifted and horizontally rotated in
a plane to an adjacent basin having bread crumbs. The device can
have a manually rotatable knob at the top to control flipping,
or it can be automated. A protective transparent domed hood is
10 also included. The parts are disassembled so that they can be
washed.

full examinable appl as filed